CLAIMS AMENDMENTS

- 1. (currently amended) A method for fixing, in particular for re-fixing, <u>a</u> clothes hanger hooks (12) in a clothes hanger body (11), characterized in that the clothes hanger hook (12) is wetted, in particular in the region of a clothes hanger hook stem (13), with an adhesive (17) and in that, in the region of a connecting point between the clothes hanger hook (12) and the clothes hanger body (11), the adhesive (17) penetrates a gap (20) between the clothes hanger hook (12) and the clothes hanger body (11).
- 2. (currently amended) The method as claimed in claim 1, wherein the adhesive (17) being applied to the clothes hanger hook (12) with a pipette (15).
- 3. (currently amended) The method as claimed in claim 2, wherein the pipette (15) being elastic at itsa free end.
- 4. (currently amended) The method as claimed in claim 2-or 3, wherein the pipette (15) touchingtouches the clothes hanger hook in the region of athe clothes hanger hook stem (13).
- 5. (currently amended) The device as claimed in claim 4, <u>wherein</u> the free end of the pipette <u>beingis</u> positioned and aligned in such a manner <u>thatso</u> as to produce an overcrossing with the clothes hanger hook stem (13) is produced.
- 6. (currently amended) The method as claimed in ene of claims claim 1 to 5, wherein the adhesive (17) being a capillary flowable adhesive (17).
- 7. (currently amended) A device for fixing, in particular for re-fixing, <u>a</u> clothes hanger hookshook (12) in a clothes hanger body (11) of a clothes hanger (10), with an adhesive applicator which comprises a pipette (15) and which is assigned to a transporting device for transporting <u>the</u> clothes hangers (10), the pipette (15) being positioned with <u>itsa</u> free end in the region of <u>thea</u> path of movement of the clothes hangers (10) in such a manner that, during the transporting of the clothes hangers (10), the pipette (15) with <u>athe</u> free end successively in each case touches <u>athe</u> clothes hanger hook (12).

- 8. (currently amended) The device as claimed in claim 7, wherein the pipette (15) being is elastic at its free end.
- 9. (currently amended) The device as claimed in claim 7-or-8, wherein the pipette touchingtouches the clothes hanger hook (12) in the region of a clothes hanger hook stem (13).
- 10. (currently amended) The device as claimed in claim 9, <u>wherein</u> the free end of the pipette (15) <u>is positioned</u> and aligned in such a manner <u>that beingso</u> as to <u>produce</u> an overcrossing with the clothes hanger hook stem (13) <u>is produced</u>.
- 11. (currently amended) The device as claimed in one of claimsclaim 7 to 10, anwherein a capillary flowable adhesive (17) is applied with the pipette (15) being a capillary flowable adhesive (17).
- 12. (new) The method as claimed in claim 3, wherein the pipette (15) touches the clothes hanger hook in the region of the clothes hanger hook stem (13).
- 13. (new) The device as claimed in claim 12, wherein the free end of the pipette is positioned and aligned in such a manner so as to produce an overcrossing with the clothes hanger hook stem (13).
- 14. (new) The method as claimed in claim 13, wherein the adhesive (17) is a capillary flowable adhesive (17).
- 15. (new) The device as claimed in claim 8, wherein the pipette touches the clothes hanger hook (12) in the region of a clothes hanger hook stem (13).
- 16. (new) The device as claimed in claim 15, wherein the free end of the pipette (15) is positioned and aligned in such a manner so as to produce an overcrossing with the clothes hanger hook stem (13).
- 17. (new) The device as claimed in claim 16, wherein a capillary flowable adhesive (17) is applied with the pipette (15).